



## Marmorino paste based on lime putty

### DESCRIPTION

Eco-compatible Marmorino based on lime putty, natural pigments, Carrara marble granules. Ideal for satin finishes. The TVOC Class A+ certificate makes it suitable for compliance with CAM, Leed Breeam protocols. For inside and outside. For professional users only.

### MAIN PROPERTIES

- Eco-friendly
- Breathable
- Mainly mineral in nature
- Outstanding workability



### TECHNICAL DATA

Water absorption (class W) (EN 1062)	Class W1, High
Film aspect EN 13300	Matt ( $\leq 10$ gloss $85^\circ$ )
Classification (UNI 8681 / UNI 8682)	Thick-coat paint for the topcoat in a one-pack, chemical-physical drying, matt finish, dispersed in water (C.4.C.O.D.2.C.SA)
Solid content	$72 \pm 2\%$
Granulometry (EN 13300 / EN 1062)	400 $\mu\text{m}$ , S3, Thick ( $< 1500 \mu\text{m}$ )
Vapour permeability (class V) (EN 1062)	Sd $0.06 \pm 0.02 \text{ m}$ ; Class V1 High
Specific weight	$1660 \pm 50 \text{ g/l}$
Drying time	48hrs to $20^\circ\text{C}$
Type of binder	Lime
	$> 12$
Volatile organic compounds (VOC)	For interior use: Cat A/a; limit 30 g/l (2010). This product contains a maximum of 30,00 g/l of VOCs. For outdoor use: Cat A/c; limit 40 g/l (2010). This product contains a maximum of 30,00 g/l of VOCs.

### CHARACTERISTICS

Overpaintable	Compatibility with other products: water-based products
Dilution	Water; Ready to use.
Colour range	Materia Naturale colour chart. Use of special colours that require organic pigments to achieve the tone are not recommended
Coverage	With the application of 2 coats: 0.5 mq/Kg
Coverage per pack	(25 Kg): 12 mq, approx. Coverage varies according to the roughness of the substrate.

### APPLICATION

#### Ambient Conditions:

Min  $+5^\circ\text{C}$  max  $+40^\circ\text{C}$  max RH 80%

#### Type of Equipment:

stainless steel trowel (Pollock Stainless Steel trowel), sponge trowel, plastic trowel (Gauguin Plastic Trowel)

#### Suitable Substrates:

Concrete, civil plasters, painted civil plasters, gypsum skim coats and plasterboards

## Application Procedure:

With the wall completely dry, after applying the primer or fixative, mix the product until obtaining a homogeneous paste without lumps, apply a first homogeneous coat of OLD TIME MAX with a stainless steel trowel and wait for it to dry completely. Complete with the second coat, pressing and smoothing the surface in order to obtain a flat surface without depressions. During the drying phase, carry out the counterbore until the desired aesthetic effect is obtained.

## Notes:

Any presence of water on the surface is to be considered normal and must be removed before use. For each specific area, we recommend using product from the same batch, otherwise there may be slight differences in shade.

## Preparation of the Substrate:

All substrates must be sufficiently seasoned, carefully prepared by manual brushing and/or washing with a pressure washer depending on the nature of the dirt deposited on the surfaces to be treated. Old loose or flaking paint must be removed. On surfaces with the presence of algae or mold, treat with the SANASOLUX sanitizing cycle. In the presence of grouted or dusty parts, apply a coat of Metro Fix or for mineral substrates, IVASIL PRIMER or SILOFIX inorganic fixative

Plasterboard, plaster smoothing,

Application of a coat of Metro fix acrylic fixative, wait for drying and complete with the application of a coat of DESIGN COVER 01 (METROPOLIS) opaque primer.

CLS and new civil plasters

Application of a coat of matt base coat DESIGN COVER 01 (METROPOLIS).

Already painted plaster

Depending on the type of plaster, carry out any restorations or smoothings with UNIFORM BIANCO/GRIGIO, in the case of mineral plasters, use ASFODELO/ARTEMISIA

Application of a coat of Metro fix acrylic fixative or IVASIL PRIMER SILOFIX inorganic fixative for mineral substrates

Application of a coat of matt base coat DESIGN COVER 01 (METROPOLIS).

## STORAGE

### Packaging:

25 Kg - 5 Kg

### Storage:

2 years when stored in undamaged packages at between 5 and 30°C; cannot endure frost and direct sunlight.

### Disposal and safety indications:

Dispose of in accordance with local regulations.

For information on possible hazards, refer to the safety data sheet.

## TECHNOLOGIES/CERTIFICATIO

